GRAIN DIVISION
UNITED STATES

CONSUMER AND MARKETING SERVICE

DEPARTMENT OF AGRICULTURE

1.F.A.S. - Univ. of Florida

Volume 9 No. 3

Hyattsville, Maryland 20782

QUARTERLY
SUMMARY
AND
STATISTICS

July 26, 1966

Grain prices advanced rather sharply during the April-July period reflecting record exports of several grains, reduced supplies and some concern over prospects for the 1966 crops. Reflecting the advance, prices the first three weeks of July were generally above a year ago. Carryover stocks of wheat were 34 percent below last year. Holdings of the four feed grains stood at 74 million tons -- 8 percent below the previous year. Soybean stocks were slightly above the July 1965 total.

WHEAT ... prices advanced steadily during the April-July period due to the record export demand and some deterioration in the new crop. Hard winter went up over 30% per bushel at Kansas City while soft red winter advanced 25% at Chicago in the four-month period. Spring wheat gained 28¢ at Minneapolis and white wheat 32¢ per bushel at Portland. Compared with a year ago, prices ranged from 25¢ higher for spring wheat to 45¢ higher for hard winter. Carryover stocks of wheat on July 1 totaled 536 million bushels -- the smallest for that date since 1952. The Commodity Credit Corporation owned 403 million as against 690 million a year earlier. Exports of wheat, flour and products during 1965-66 amounted to a record 867 million bushels -- 11 million above the previous high in 1963-64 and 142 million more than in 1964-65. Milling of 594 million bushels of wheat for flour was 12 million more than a year earlier. Domestic supplies of wheat for 1966-67, based on July 1 conditions, total 1,776 million bushels -- the smallest since 1952-53. Exports of wheat, including flour from United States, Canada, Argentina and Australia during the fiscal year ending June 30, were around 1,850 million bushels -- an increase of 300 million over 1964-65.

RYE ... gained 9¢ per bushel at Minneapolis during the past quarter and finished 12¢ above a year ago. Stocks of 18.5 million bushels in all positions July 1 were 43 percent above last year. Disappearance of almost 30 million bushels was a million more than in 1964-65 due to the increase in exports. Alcohol and milling usage was up slightly. Domestic supplies of rye for 1966-67 total 44 million bushels, about 2 million above 1965-66. The larger carryover almost offsets the smaller crop.

CORN ... prices at the farm, April through June, averaged 5¢ per bushel below last year due in part to the larger available supplies. However, in July market prices advanced 5-8¢ per bushel as record exports and heavy feeding reduced stocks and hot, dry weather threatened the new crop. Stocks of corn in all positions on July 1 totaled 1.8 billion bushels, 120 million below last year and the smallest since 1956. The CCC non-committed inventory totaled 91 million on July 1 as against 477 million a year earlier. The 1966 crop was forecast July 1 at a record 4.2 billion bushels. Corn disappearance, October through June, totaled 3.5 billion bushels -- 350 million more than the same months a year earlier. Exports

reached 531 million as against 405 million last season. Corn remaining for feed totaled 2.7 billion compared with 2.5 billion for 1964-65. Animal units for 1965-66 are estimated at 169.1 million compared with 167.7 million for 1964-65. Feeding of corn per animal unit totaled 15.9 bushels the first 9 months of the season as against 15.0 last year and 14.8 the 5-year average.

OATS ... averaged around a penny per bushel below a year ago during the April-June quarter. But in the first three weeks of July oats generally averaged 5¢ per bushel above a year earlier due in part to prospects for a smaller crop and higher feed grain prices. Carryover stocks of 383 million were 14 percent above a year ago. With production estimated at 897 million bushels, down 6 percent from last year, domestic supplies for 1966-67 total 1,220 million as against 1,242 million for 1965-66. Disappearance of oats, mainly for feed totaled 922 million last season compared with 916 million for 1964-65. Exports of 36 million bushels were sharply above the last year or the 5-year average.

BARLEY ... prices in the April-June quarter were 5¢ per bushel above a year ago. Feed barley prices ranged 6-8¢ above last year the first three weeks of July while malting barley at Minneapolis sold generally 6¢ per bushel lower in the same period. Carryover stocks of 108 million were 6 percent above a year earlier but 25 percent below the 5-year average. With production forecast at 7 percent below last year, domestic supplies for 1966-67 total only 489 million compared with 575 million the 5-year (1960-64) average. Disappearance last season totaled 412 million -- a drop of 33 million from 1964-65, due mainly to smaller feeding. Industrial usage, mainly for beer and alcohol, was up slightly while exports of 75 million increased by 16 million bushels.

GRAIN SORGHUM ... prices averaged 17¢ per cwt. below a year ago during the April-June quarter. Despite a sharp increase in July, prices were mostly 3¢ per cwt. below last year. Stocks of 299 million cwt. in all positions July 1, were 19 percent smaller than a year earlier. Of the total stocks, CCC owned 252 million as against 332 million on July 1, 1965. Disappearance of 391 million cwt. during the first 9 months of 1965-66 was 120 million cwt. more than the corresponding period last season. Exports of 104 million cwt. were more than double those of a year earlier. The remainder of the increase in disappearance was in feed usage.

SOYBEAN ... prices advanced 60% per bushel in the April-July period reflecting record exports and crushings. Prices in July averaged 73% above July 1965 due in part to concern about the 1966 crop. Stocks of 134 million bushels were 3 million more than a year earlier and 4 million below average. Soybean crushings of 455 million in the September-June period were 50 million more than in the comparable period last season. Exports of 227 million bushels ran some 44 million bushels ahead of the previous year.

FIAXSEED ... advanced gradually during the April-July period and in July sold around 3¢ above a year earlier at Minneapolis. Carryover stocks of 14 million were 3.5 million more than a year ago. The 1966 crop, forecast at 25.6 million, is down 27 percent from last year. On the basis of the July forecast, supplies for 1966-67 total 40 million compared with 46 million for 1965-66. Flaxseed crushings of 22.7 million bushels last season were about 2 million more the previous year while exports of 5.3 million were 1.3 million below 1964-65.

GRAINS: MONTHLY AVERAGE CASH PRICES

(All prices in cents per bushel except grain sorghum in cents per cwt.)

			July	June	May	July	Lo: Ra	
COMMODITY	MARKET	GRADE	1966 <u>1</u> /	1966	1966	1965	1966	1965
		No. 1 Hard Winter, Ord. Prot.	195	188	171	149	143	143
	Kansas City	No. 1 Hard Winter, 13% Prot.	205	199	182	167	147를	
	Fort Worth	No. 1 Hard Winter	223	214	199	181	167	167
	61:	No. 2 Yellow Hard Winter	196	182	166	154	148	143
	Chicago	No. 2 Red Winter	189	179	166	148	148	148
		No. 2 Red Winter	184	176	159	144	140	140
	Toledo	No. 2 Soft White	185	178	163	144	_	_
		No. 2 Hard Winter	196	184	168	153	148	148
WHEAT	St. Louis	No. 2 Red Winter	187	181	166	147	148	148
		No. 1 DNS, Ord. Prot.	202	190	177	177	156	158
		No. 1 DNS, 13% Prot.	204	192	179	180	1602	
	Minneapolis	No. 1 DNS, 15% Prot.	210	198	188	183	1662	
		No. 1 H. Amber Durum (Choice)	206	181	161	160	161	163
		No. 1 Soft White	185	161	153	145	146	144
	Portland	No. 1 Hard Winter, Ord. Prot.	197	188	173	151	146	144
	Baltimore	No. 2 Red Winter (garlicky)	174	165	152	140	153	153
RYE	Minneapolis	No. 2	123	117	112	111	123	124
		No. 2 White	139	134	135	169		-
	Kansas City	No. 2 Yellow	139	131	131	133	_	-
	Omaha	No. 2 Yellow	133	126	124	128	_	
		No. 2 Yellow	141	133	131	133	_	_
CORN	Chicago	No. 3 Yellow	138	129	128	130	_	_
	Toledo	No. 2 Yellow	139	129	128	131	_	_
	St. Louis	No. 2 Yellow	147	138	135	137	_	_
	Minneapolis	No. 2 Yellow	133	126	124	125	_	-
	Kansas City	No. 2 White	78	76	77	73	-	-
	Chicago	No. 2 Extra Heavy White	78	76	75	73	-	-
OATS	Toledo	No. 2 White	76	76	75	71	_	
	Minneapolis	No. 2 Extra Heavy White	70	69	69	65	_	
	Portland	No. 2 Extra Heavy White	81	80	80	76	_	_
	Kansas City	No. 3	106	105	119	104	95	95
		No. 3 or better Malting (Choice)	132	134	136	138	96	96
12.12.72	Minneapolis	No. 3 or better	120	120	121	112	96	96
BARLEY	Portland	No. 2 Western 45 lbs.	124	119	126	116	103	103
	Stockton	No. 2 Western 46 lbs.	126	123	128	118	107	107
	Los Angeles	No. 2 Western 46 lbs.	136	134	133	130	107	107
	Kansas City	No. 2 Yellow	209	196	195	212	178	193
GRAIN	Fort Worth	No. 2 Yellow	236	231	226	239	204	217
SORGHUM	Los Angeles	No. 2 Yellow	253	249	243	264	221	234
	Chicago	No. 1 Yellow	362	338	308	289	-	~/+
	Toledo	No. 1 Yellow	359	338	305	284	-	
SOYBEANS	Minneapolis	No. 1 Yellow	348	325	299	277		
	Illinois Pts.	No. 1 Yellow	352	330	303	279		
FLAXSEED	Minneapolis	No. 1		312	313	311	315	315
· EANGLED		ce is the simple average of the daily of	314				J_/	

NOTE: The monthly average price is the simple average of the daily closing prices.

^{1/} Prices for first three weeks only.

Wheat: Supply and distribution, 1964-66 SUPPLY

Year	St		ginning of p		Produc-	:Imports:	Total
and	Forms :		iills, elevat			: grain :	
quarter	Farms	1/ :8	: warehouses	2/ : stocks	tion	: only :	supply
			1 (000 bushels			
1964-65	•		, (JOO DUBITOTB			
		70 070 .	770 007	. 001 10	22.1 200 69	so. 235 .	2,192,078
July-Sept:		12,719:	812,997		93:1,290,65		
OctDec:		12,586:	1,293,069	:1,811,64			1,811,693
JanMar		11,134:	1,048,487	:1,449,4			1,449,759
AprJune:		10,577:	871,180	:1,145,88			1,146,087
Season:	: :	:		: 901,19	93: 1,290,65	50: 843:	2,192,686
1965-66							
July-Sept:	132 919 :	11,049:	673,691	: 817.6	59: 1,326,74	47: 123:	2,144,529
OctDec:	: 562 563 :	10,818:	1,134,884			: 37:	
JanMar:	: 10g 217 :	10,650:	920,026	:1,338,8		: 224:	
AprJune:	256 701		651,276	: 918,5			918,781
Season	200,794	10,467:	0)1,210		59: 1,326,74		
1966-67	•	•		• 017,0	/7· 1,/20,//	+1. 020 .	~, 147,074
	. 121 200 .	9,707:	395,017	• 536 O	21: 1,240,0°	79.	
July-Sept:		9,707.	292,017	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• • • • • • • • • • • • • • • • • • • •		
OctDec:		•		•	•	•	
JanMar:		:		•	•	:	
AprJune:		:		•	:	: :	
Season	:	:		:	:	: :	
			DISTR.	TRITTON			
				IBUTION			
Year	: Used :	Milled	DISTR:			istributio	
Year and	: Used : for :	Milled for	: Exports :			istributio in terms o	
		for	: Exports : grain :	Feed and :	Total :_	in terms o	f grain
ani :	for:		: Exports : : grain : ': only :	Feed and : residual :	Total :_		f grain
and quarter	for:	for	: Exports : : grain : ': only :	Feed and : residual :	Total :_	in terms o	f grain
and quarter 1964-65	for : seed :	for flour <u>3</u> /	: Exports : : grain : /: only :1,	Feed and : residual : 4/ :	Total :_ :	in terms o	f grain Exported
and quarter 1964-65 July-Sept	for : seed :	for flour <u>3/</u> 137,052	: Exports : : grain : /: only :1,	Feed and : residual : 4/ :,000 bushels-58,341:	Total :_ :	in terms of Domestic:	f grain Exported 22,166
and quarter 1964-65 July-Sept OctDec	for : seed : : : : : : : : : : : : : : : : : :	for flour <u>3/</u> 137,052 157,683	: Exports : : grain : /: only :1,	Feed and : residual : 4/ :	Total :_ : : : : : : : : : : : : : : : : : :	in terms o Domestic : 114,886: 130,744:	f grain Exported 22,166 26,939
ani quarter 1964-65 July-Sept OctDec JanMar	for : seed : 28,100 : 22,020 : 122 :	for flour <u>3</u> / 137,052 157,683 140,625	: Exports : : grain : /: only :1,	Feed and : residual : 4/ :	Total :_ : : : : : : : : : : : : : : : : : :	<pre>in terms o Domestic : 114,886: 130,744: 130,518:</pre>	f grain Exported 22,166 26,939 10,107
and quarter 1964-65 July-Sept OctDec	for : seed : 28,100 : 22,020 : 122 :	for flour <u>3/</u> 137,052 157,683	: Exports : : grain : ': only :1, : 156,945 : : 183,174 :	Feed and : residual : 4/ :	Total :_ : 380,438: 362,283: 303,878: 328,428:	<pre>in terms o Domestic : 114,886 : 130,744 : 130,518 : 125,099 :</pre>	22,166 26,939 10,107 20,676
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season	for : seed : 28,100 : 22,020 : 122 : 14,925 :	for flour <u>3</u> / 137,052 157,683 140,625	: Exports : : grain : : only :1, : 156,945 : : 183,174 : : 112,997 :	Feed and : residual : 4/ :	Total :_ : : : : : : : : : : : : : : : : : :	<pre>in terms o Domestic : 114,886: 130,744: 130,518:</pre>	f grain Exported 22,166 26,939 10,107
and quarter 1964-65 July-Sept OctDec JanMar AprJune	for : seed : 28,100 : 22,020 : 122 : 14,925 :	for flour <u>3/</u> 137,052 157,683 140,625 145,775	: Exports : grain : grain : only :1, : 156,945 : 183,174 : 112,997 : 186,144 :	Feed and : residual : 4/ :	Total :_ 380,438: 362,283: 303,878: 328,428: ,375,027:	<pre>in terms o Domestic : 114,886: 130,744: 130,518: 125,099: 501,247:</pre>	22,166 26,939 10,107 20,676 79,888
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season	for : seed : 28,100 : 22,020 : 122 : 14,925 : 65,167 :	for flour <u>3/</u> 137,052 157,683 140,625 145,775 581,135	: Exports : grain : grain : only :1, : 156,945 : 183,174 : 112,997 : 186,144 :	Feed and : residual : 4/ :	Total :_ : : : : : : : : : : : : : : : : : :	<pre>in terms o Domestic : 114,886: 130,744: 130,518: 125,099: 501,247: 129,515:</pre>	22,166 26,939 10,107 20,676 79,888 18,691
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season 1965-66 July-Sept	for : seed : 28,100 : 22,020 : 122 : 14,925 : 65,167 : 23,400 :	for flour <u>3/</u> 137,052 157,683 140,625 145,775 581,135 148,206	: Exports : grain : grain : only :1, : 156,945 : 183,174 : 112,997 : 186,144 : 639,260 : 187,093 :	Feed and : residual : 4/ :	Total :_ 380,438: 362,283: 303,878: 328,428: ,375,027:	<pre>in terms o Domestic : 114,886: 130,744: 130,518: 125,099: 501,247:</pre>	22,166 26,939 10,107 20,676 79,888
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season 1965-66 July-Sept OctDec	for : seed : 28,100 : 22,020 : 122 : 14,925 : 65,167 : 23,400 : 23,300 :	for flour <u>3</u> / 137,052 157,683 140,625 145,775 581,135 148,206 152,328	: Exports : grain : grain : only :1, : 156,945 : 183,174 : 112,997 : 186,144 : 639,260 : 187,093 : 166,248 :	Feed and : residual : 4/ : ,000 bushels- 58,341: -594: 50,134: -18,416: 89,465:1 77,565:27,533:	Total :_ 380,438: 362,283: 303,878: 328,428: ,375,027: 436,264:	<pre>in terms o Domestic : 114,886: 130,744: 130,518: 125,099: 501,247: 129,515:</pre>	22,166 26,939 10,107 20,676 79,888 18,691
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season 1965-66 July-Sept OctDec JanMar	for : seed : 28,100 : 22,020 : 122 : 14,925 : 65,167 : 23,400 : 23,300 : 105 :	for flour <u>3/</u> 137,052 157,683 140,625 145,775 581,135 148,206 152,328 144,640	: Exports : grain : grain : only :1, : 156,945 : 183,174 : 112,997 : 186,144 : 639,260 : 187,093 : 166,248 : 213,160 :	Feed and : residual : 4/ : ,000 bushels- 58,341: -594: 50,134: -18,416: 89,465:1 77,565: 27,533: 62,675:	Total :_ 380,438: 362,283: 303,878: 328,428: ,375,027: 436,264: 369,409: 420,580:	in terms o Domestic : 114,886: 130,744: 130,518: 125,099: 501,247: 129,515: 132,403: 131,783:	22,166 26,939 10,107 20,676 79,888 18,691 19,925 12,857
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune.	for : seed : 28,100 : 22,020 : 122 : 14,925 : 65,167 : 23,400 : 23,300 : 105 : 14,262 :	for flour <u>3</u> / 137,052 157,683 140,625 145,775 581,135 148,206 152,328 144,640 148,414	: Exports : grain : grain : only :1,	Feed and : residual : 4/ : ,000 bushels- 58,341: -594: 50,134: -18,416: 89,465:1 77,565: 27,533: 62,675: 312:	Total: 380,438: 362,283: 303,878: 328,428: ,375,027: 436,264: 369,409: 420,580: 382,760:	in terms o Domestic : 114,886: 130,744: 130,518: 125,099: 501,247: 129,515: 132,403: 131,783: 126,271:	22,166 26,939 10,107 20,676 79,888 18,691 19,925 12,857 22,143
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season.	for : seed : 28,100 : 22,020 : 122 : 14,925 : 65,167 : 23,400 : 23,300 : 105 : 14,262 :	for flour <u>3</u> / 137,052 157,683 140,625 145,775 581,135 148,206 152,328 144,640 148,414	: Exports : grain : grain : only :1,	Feed and : residual : 4/ : ,000 bushels- 58,341: -594: 50,134: -18,416: 89,465:1 77,565: 27,533: 62,675:	Total: 380,438: 362,283: 303,878: 328,428: ,375,027: 436,264: 369,409: 420,580: 382,760:	in terms o Domestic : 114,886: 130,744: 130,518: 125,099: 501,247: 129,515: 132,403: 131,783: 126,271:	22,166 26,939 10,107 20,676 79,888 18,691 19,925 12,857 22,143
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67	for : seed : 28,100 : 22,020 : 122 : 14,925 : 65,167 : 23,400 : 23,300 : 105 : 14,262 : 61,067 :	for flour <u>3</u> / 137,052 157,683 140,625 145,775 581,135 148,206 152,328 144,640 148,414	: Exports : grain : grain : only :1,	Feed and : residual : 4/ : ,000 bushels- 58,341: -594: 50,134: -18,416: 89,465:1 77,565: 27,533: 62,675: 312:	Total: 380,438: 362,283: 303,878: 328,428: ,375,027: 436,264: 369,409: 420,580: 382,760:	in terms o Domestic : 114,886: 130,744: 130,518: 125,099: 501,247: 129,515: 132,403: 131,783: 126,271:	22,166 26,939 10,107 20,676 79,888 18,691 19,925 12,857 22,143
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept.	for : seed : 28,100 : 22,020 : 122 : 14,925 : 65,167 : 23,400 : 23,300 : 105 : 14,262 : 61,067 : :	for flour <u>3</u> / 137,052 157,683 140,625 145,775 581,135 148,206 152,328 144,640 148,414	: Exports : grain : grain : only :1,	Feed and : residual : 4/ : ,000 bushels- 58,341: -594: 50,134: -18,416: 89,465:1 77,565: 27,533: 62,675: 312:	Total: 380,438: 362,283: 303,878: 328,428: ,375,027: 436,264: 369,409: 420,580: 382,760:	in terms o Domestic: 114,886: 130,744: 130,518: 125,099: 501,247: 129,515: 132,403: 131,783: 126,271:	22,166 26,939 10,107 20,676 79,888 18,691 19,925 12,857 22,143
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec.	for : seed : 28,100 : 22,020 : 122 : 14,925 : 65,167 : 23,400 : 23,300 : 105 : 14,262 : 61,067 : :	for flour <u>3</u> / 137,052 157,683 140,625 145,775 581,135 148,206 152,328 144,640 148,414	: Exports : grain : grain : only :1,	Feed and : residual : 4/ : ,000 bushels- 58,341: -594: 50,134: -18,416: 89,465:1 77,565: 27,533: 62,675: 312:	Total: 380,438: 362,283: 303,878: 328,428: ,375,027: 436,264: 369,409: 420,580: 382,760:	in terms o Domestic: 114,886: 130,744: 130,518: 125,099: 501,247: 129,515: 132,403: 131,783: 126,271:	22,166 26,939 10,107 20,676 79,888 18,691 19,925 12,857 22,143
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec. JanMar. OctDec. JanMar.	for seed: 28,100: 22,020: 122: 14,925: 65,167: 23,400: 23,300: 105: 14,262: 61,067:	for flour <u>3</u> / 137,052 157,683 140,625 145,775 581,135 148,206 152,328 144,640 148,414	: Exports : grain : grain : only :1,	Feed and : residual : 4/ : ,000 bushels- 58,341: -594: 50,134: -18,416: 89,465:1 77,565: 27,533: 62,675: 312:	Total: 380,438: 362,283: 303,878: 328,428: ,375,027: 436,264: 369,409: 420,580: 382,760:	in terms o Domestic: 114,886: 130,744: 130,518: 125,099: 501,247: 129,515: 132,403: 131,783: 126,271:	22,166 26,939 10,107 20,676 79,888 18,691 19,925 12,857 22,143
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec. JanMar. AprJune. JanMar. AprJune.	for seed: 28,100: 22,020: 122: 14,925: 65,167: 23,400: 23,300: 105: 14,262: 61,067:	for flour <u>3</u> / 137,052 157,683 140,625 145,775 581,135 148,206 152,328 144,640 148,414	: Exports : grain : grain : only :1,	Feed and : residual : 4/ : ,000 bushels- 58,341: -594: 50,134: -18,416: 89,465:1 77,565: 27,533: 62,675: 312:	Total: 380,438: 362,283: 303,878: 328,428: ,375,027: 436,264: 369,409: 420,580: 382,760:	in terms o Domestic: 114,886: 130,744: 130,518: 125,099: 501,247: 129,515: 132,403: 131,783: 126,271:	22,166 26,939 10,107 20,676 79,888 18,691 19,925 12,857 22,143
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec. JanMar. OctDec. JanMar.	for seed: 28,100: 22,020: 122: 14,925: 65,167: 23,400: 23,300: 105: 14,262: 61,067:	for flour <u>3</u> / 137,052 157,683 140,625 145,775 581,135 148,206 152,328 144,640 148,414	: Exports : grain : grain : only :1,	Feed and : residual : 4/ : ,000 bushels- 58,341: -594: 50,134: -18,416: 89,465:1 77,565: 27,533: 62,675: 312:	Total: 380,438: 362,283: 303,878: 328,428: ,375,027: 436,264: 369,409: 420,580: 382,760:	in terms o Domestic: 114,886: 130,744: 130,518: 125,099: 501,247: 129,515: 132,403: 131,783: 126,271:	22,166 26,939 10,107 20,676 79,888 18,691 19,925 12,857 22,143

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.

^{3/} Does not include Canadian wheat milled in bond, but includes about 10,000,000 bushels of wheat used annually for breakfast food.

^{4/} Mostly quantity fed, but includes industrial use, waste, loss, and statistical errors in estimates.

^{5/} July estimate.

Rye: Supply and distribution, 1964-66 SUPPLY

			SUPPLY				
Year	St	cocks at beg	ginning of per	riod :	D 3	:Imports	m - 1 - 1
and			s, elevators		Produc-	grain	Total
quarter	Farms		rehouses 2/		1. 1 () ()	only	supply
qual voi	•	<u></u> .0c wa					·
1964-65			1,(000 bushe	ls		
July-Sept	1.701 :	117:	3,474	5,292	33,318	: 278	38,888
OctDec		111	11,384	29,730	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	802	
JanMar	11 625 •	69 :	9,574	21,268		584	
Ann Tuno	0 /21	68:		17,571		· 751	
AprJune		00 ;	0,002				
Season:		•		: 5,292	33,318	: 2,415	: 41,025
1965-66				20.00/		.06	
July-Sept:		167 :		: 12,926 :			
OctDec:	:18,191 :	582 :	17,240	: 36,013 :		: 93	
JanMar	:13,100 :	585 :	15,092	: 28,777 :		: 526	29,303
AprJune:		585 :	14,284	: 24,766 :		: 963	25,729
Season		:		12,926		: 1,988	
1966-67	•				,		
July-Sept	3 9/8	612 :	13,914	18 777	4/26,014		,
		· ·	17,714		<u>. 4</u> / 20,014	•	
OctDec:		•	•			•	
JanMar		•	•			:	
AprJune:		:				:	
Season	:	:				:	
			D.T.COND.T.D.I.M.T.C.	Y			
			DISTRIBUTION				
Year	Used	: Used	: Milled	Exports	Feed	and:	
and :	for	: for	: for	grain	: resid	ual:	Total
quarter :	seed	: alcohol	: flour :	only	: 3/	:	
			1.0				
304			1,0	000 bushel	LS		
1964-65							
July-Sept:	2,778	: 621	: 1,170	: 1,163	: 3,4		9,158
OctDec:	2,778	: 1,052	: 1,280 :	172	: 3,9	82 :	9,264
JanMar:	323	: 1,194	: 1,245	: 133	: 1,3	86 :	4,281
AprJune:		: 1933	: 1,244	643	: 2,4		5,396
Season		: 3,800	4,939	2,111	11,2		28,099
1965-66	, , , , ,	. , , , , ,	4,727	,	,~	•	,
July-Sept	2,587	: 803	: 1,285	742	: 5,1	79 .	10,596
				796			
OctDec:		: 1,116	: 1,326		: 1,5		7,329
JanMar		: 1,352	: 1,350	: 137	: 1,3		4,537
AprJune:		: 1,159	: 1,300	2,139	: 2,5		7,255
Season	5,624	: 4,430	: 5,261	: 3,814	: 10,5	88 :	29,717
1966-67							
July-Sept:		:	:		:	:	
OctDec:		;	:		:	:	
JanMar		•	•				
AprJune							
Season						:	
Deaboll		•	•		•	•	
7/ Owned and s							

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Mostly quantity fed, but also includes waste, loss, and statistical errors in estimates.

^{4/} July estimate.

Corn: Supply and distribution, 1959-1966
SUPPLY

Year	S.	tocks at beg	ginning of T	period	i postava i	Imports: motel
and			ills, elevat		- Produc-	grain: 10tal
quarter	Farms			2/: stocks	1, 1 (3)	only : supply
					.7 -	
1959-64 Av.				1,000 bushe	:LS	
OctDec:		: 531,922:	641,692	:1.660.91	19:3,817,311:	267 :5,478,497
JanMar:			795,762	:4.425.21	19:	279 :4,425,498
AprJune:			695,871	:3,344,88	19: ' :	352 :3,345,236
July-Sept:			556,550		44:	234 : 2,462,878
Season:		: :		:1,660,91	19:3,817,311:	1,132 :5,479,362
1964-65						
OctDec:	672,096	: 414,064:	441,357	:1,527,51	17:3,583,780:	221 :5,111,518
JanMar:			719,227	:3,955,85	51: :	268 : 3,956,119
AprJune:			554,540	:2,861,77	78: :	177:2,861,955
July-Sept:			319,984	:1,933,76	59: :	289 :1,934,058
Season:		:		:1,527,51	L7:3,583,780:	955 :5,112,252
1965-66 :						
OctDec:			257,985		61:4,171,100:	156:5,341,117
JanMar:			657,184	:4,098,95		263:4,099,220
AprJune:			478,469	:2,900,12		212:2,900,357
July-Sept:		: 193,104:	274,480	:1,814,34	47: :	;
Season:		: :		:	: :	:
			DISTRIBU			
Year :	Used	: Wet	: Used	: Exports		:
and :	for	: Wet : process	: Used : for	: Exports : grain	: residual	: Total
			: Used : for : alcohol	: Exports : grain : only	: residual : 3/	: Total
and : quarter :	for		: Used : for : alcohol	: Exports : grain	: residual : 3/	: Total
and : quarter : 1959-64 Av.	for seed	process	: Used : for : alcohol	: Exports : grain : only	: residual : <u>3/</u>	:
and quarter : 1959-64 Av. : OctDec:	for seed	: process	: Used : for : alcohol	: Exports : grain : only 1,000 bushe : 93,393	: residual : 3/ :ls : 910,577	: ': 1,053,278
and quarter: 1959-64 Av.: OctDec JanMar	for seed - 2,290	: process : 41,004 : 41,519	: Used : for : alcohol : 8,304 : 8,514	: Exports : grain : only 1,000 bushe : 93,393 : 88,228	: residual : 3/ :ls : 910,577 : 940,063	: 7: 1,053,278 8: 1,080,614
and quarter: 1959-64 Av.: OctDec: JanMar: AprJune:	for seed - 2,290 9,159	: process : 41,004 : 41,519 : 43,993	: Used : for : alcohol : 8,304 : 8,514 : 8,080	: Exports : grain : only 1,000 bushe : 93,393 : 88,228 : 92,512	: residual : 3/ :ls : 910,577 : 940,063 : 728,848	: 7: 1,053,278 8: 1,080,614 8: 882,592
and quarter 1959-64 Av. OctDec JanMar AprJune July-Sept	for seed - 2,290 9,159	: process : 41,004 : 41,519 : 43,993 : 43,829	: Used : for : alcohol : 8,304 : 8,514 : 8,080 : 5,931	: Exports : grain : only 1,000 bushe : 93,393 : 88,228 : 92,512 : 82,262	: residual : 3/ :ls : 910,577 : 940,063 : 728,848 : 669,260	: 7: 1,053,278 8: 1,080,614 8: 882,592 9: 801,282
and quarter: 1959-64 Av.: OctDec: JanMar: AprJune:	for seed - 2,290 9,159	: process : 41,004 : 41,519 : 43,993	: Used : for : alcohol : 8,304 : 8,514 : 8,080	: Exports : grain : only 1,000 bushe : 93,393 : 88,228 : 92,512 : 82,262	: residual : 3/ :ls : 910,577 : 940,063 : 728,848	: 7: 1,053,278 8: 1,080,614 8: 882,592 9: 801,282
and quarter 1959-64 Av.: 0ctDec: JanMar: AprJune: July-Sept: Season: 1964-65	for seed - 2,290 9,159 - 11,449	: process : 41,004 : 41,519 : 43,993 : 43,829	: Used : for : alcohol : 8,304 : 8,514 : 8,080 : 5,931	: Exports : grain : only 1,000 bushe : 93,393 : 88,228 : 92,512 : 82,262 : 356,395	: residual : 3/ :ls : 910,577 : 940,063 : 728,848 : 669,260	: 7: 1,053,278 8: 1,080,614 8: 882,592 9: 801,282 8: 3,817,766 9: 1,155,667
and quarter 1959-64 Av. OctDec JanMar AprJune July-Sept Season:	for seed - 2,290 9,159 - 11,449	: 41,004 : 41,519 : 43,993 : 43,829 : 170,345 : 46,862	: Used : for : alcohol : 8,304 : 8,514 : 8,080 : 5,931 : 30,829	: Exports : grain : only 1,000 bushe : 93,393 : 88,228 : 92,512 : 82,262 : 356,395 : 145,754	: residual : 3/ :ls : 910,577 : 940,063 : 728,848 : 669,260 : 3,248,748	: 7: 1,053,278 8: 1,080,614 8: 882,592 9: 801,282 8: 3,817,766 9: 1,155,667 9: 1,094,341
and quarter 1959-64 Av. OctDec JanMar AprJune July-Sept Season 1964-65 OctDec	for seed - 2,290 9,159 - 11,449 - 2,219	: 41,004 : 41,519 : 43,993 : 43,829 : 170,345 : 46,862	: Used : for : alcohol : 8,304 : 8,514 : 8,080 : 5,931 : 30,829 : 7,891	: Exports : grain : only 1,000 bushe : 93,393 : 88,228 : 92,512 : 82,262 : 356,395 : 145,754 : 115,528 : 145,475	: residual : 3/ 21s : 910,577 : 940,063 : 728,848 : 669,260 : 3,248,748 : 955,160 : 919,000 : 715,789	: 7: 1,053,278 8: 1,080,614 8: 882,592 9: 801,282 8: 3,817,766 9: 1,155,667 1,094,341 9: 928,186
and quarter 1959-64 Av. OctDec JanMar. AprJune July-Sept Season 1964-65 OctDec JanMar AprJune July-Sept July-Sept	for seed 2,290 9,159 - 11,449 - 2,219 8,875	: process : 41,004 : 41,519 : 43,993 : 43,829 : 170,345 : 46,862 : 50,058 : 51,200 : 52,614	: Used : for : alcohol : 8,304 : 8,514 : 8,080 : 5,931 : 30,829 : 7,891 : 7,536 : 6,847 : 5,429	: Exports : grain : only 1,000 bushe : 93,393 : 88,228 : 92,512 : 82,262 : 356,395 : 145,754 : 115,528 : 145,475 : 143,230	: residual : 2/ : 2/ : 315 : 910,577 : 940,063 : 728,848 : 669,260 : 3,248,748 : 955,160 : 919,000 : 715,789 : 562,924	: 1,053,278 3: 1,080,614 8: 882,592 9: 801,282 8: 3,817,766 9: 1,155,667 9: 1,094,341 9: 928,186 9: 764,197
and quarter 1959-64 Av. OctDec JanMar. AprJune July-Sept Season 1964-65 OctDec JanMar. AprJune July-Sept Season	for seed 2,290 9,159 - 11,449 2,219 8,875	: 41,004 : 41,519 : 43,993 : 43,829 : 170,345 : 46,862 : 50,058 : 51,200	: Used : for : alcohol : 8,304 : 8,514 : 8,080 : 5,931 : 30,829 : 7,891 : 7,536 : 6,847 : 5,429	: Exports : grain : only 1,000 bushe : 93,393 : 88,228 : 92,512 : 82,262 : 356,395 : 145,754 : 115,528 : 145,475 : 143,230	: residual : 3/ 21s : 910,577 : 940,063 : 728,848 : 669,260 : 3,248,748 : 955,160 : 919,000 : 715,789	: 1,053,278 3: 1,080,614 8: 882,592 9: 801,282 8: 3,817,766 9: 1,155,667 9: 1,094,341 9: 928,186 9: 764,197
and quarter 1959-64 Av. OctDec JanMar. AprJune July-Sept Season 1964-65 OctDec JanMar. AprJune July-Sept Season 1965-66	for seed 2,290 9,159 - 11,449 2,219 8,875 - 11,094	: process : 41,004 : 41,519 : 43,993 : 43,829 : 170,345 : 46,862 : 50,058 : 51,200 : 52,614 : 200,734	: Used : for : alcohol : 8,304 : 8,514 : 8,080 : 5,931 : 30,829 : 7,891 : 7,536 : 6,847 : 5,429 : 27,703	: Exports : grain : only 1,000 bushe : 93,393 : 88,228 : 92,512 : 82,262 : 356,395 : 145,754 : 115,528 : 145,475 : 143,230 : 549,987	: residual : 2/ : 910,577 : 940,063 : 728,848 : 669,260 : 3,248,748 : 955,160 : 919,000 : 715,789 : 562,924 : 3,152,873	: 1,053,278 3: 1,080,614 3: 882,592 3: 801,282 3: 3,817,766 0: 1,155,667 0: 1,094,341 0: 928,186 764,197 3: 3,942,391
and quarter 1959-64 Av. OctDec JanMar. AprJune July-Sept Season 1964-65 OctDec JanMar. AprJune July-Sept Season 1965-66 OctDec	for seed 2,290 9,159 -11,449 2,219 8,875 -11,094	: process : 41,004 : 41,519 : 43,993 : 43,829 : 170,345 : 46,862 : 50,058 : 51,200 : 52,614 : 200,734 : 51,044	: Used : for : alcohol : 8,304 : 8,514 : 8,080 : 5,931 : 30,829 : 7,891 : 7,536 : 6,847 : 5,429 : 27,703	: Exports : grain : only 1,000 bushe : 93,393 : 88,228 : 92,512 : 82,262 : 356,395 : 145,754 : 115,528 : 145,475 : 143,230 : 549,987 : 192,532	: residual : 3/ 21s : 910,577 : 940,063 : 728,848 : 669,260 : 3,248,748 : 955,160 : 919,000 : 715,789 : 562,924 : 3,152,873 : 990,700	: 1,053,278 3: 1,080,614 3: 882,592 3: 801,282 3: 3,817,766 0: 1,155,667 0: 1,094,341 928,186 764,197 3: 3,942,391 0: 1,242,160
and quarter 1959-64 Av. OctDec JanMar. AprJune July-Sept. Season 1964-65 OctDec JanMar. AprJune July-Sept Season 1965-66 OctDec JanMar.	for seed 2,290 9,159 -11,449 2,219 8,875 -11,094 -2,251	: process : 41,004 : 41,519 : 43,993 : 43,829 : 170,345 : 46,862 : 50,058 : 51,200 : 52,614 : 200,734 : 51,044 : 49,193	: Used : for : alcohol : 8,304 : 8,514 : 8,080 : 5,931 : 30,829 : 7,891 : 7,536 : 6,847 : 5,429 : 27,703 : 7,884 : 8,512	: Exports : grain : only 1,000 bushe : 93,393 : 88,228 : 92,512 : 82,262 : 356,395 : 145,754 : 115,528 : 145,475 : 143,230 : 549,987 : 192,532 : 165,472	: residual : 3/ 21s : 910,577 : 940,063 : 728,848 : 669,260 : 3,248,748 : 955,160 : 919,000 : 715,789 : 562,924 : 3,152,873 : 990,700 : 973,647	: 7: 1,053,278 1,080,614 8: 882,592 8: 3,817,766 9: 1,155,667 1: 1,094,341 9: 928,186 764,197 3: 3,942,391 0: 1,242,160 7: 1,199,075
and quarter 1959-64 Av. OctDec JanMar. AprJune July-Sept. Season 1964-65 OctDec JanMar. AprJune July-Sept. Season 1965-66 OctDec JanMar. AprJune AprJune	for seed 2,290 9,159 -11,449 2,219 8,875 -11,094 -2,251 9,002	: process : 41,004 : 41,519 : 43,993 : 43,829 : 170,345 : 46,862 : 50,058 : 51,200 : 52,614 : 200,734 : 51,044	: Used : for : alcohol : 8,304 : 8,514 : 8,080 : 5,931 : 30,829 : 7,891 : 7,536 : 6,847 : 5,429 : 27,703 : 7,884 : 8,512	: Exports : grain : only 1,000 bushe : 93,393 : 88,228 : 92,512 : 82,262 : 356,395 : 145,754 : 115,528 : 145,475 : 143,230 : 549,987 : 192,532 : 165,472	: residual : 3/ 21s : 910,577 : 940,063 : 728,848 : 669,260 : 3,248,748 : 955,160 : 919,000 : 715,789 : 562,924 : 3,152,873 : 990,700	: 7: 1,053,278 1,080,614 8: 882,592 8: 3,817,766 9: 1,155,667 1: 1,094,341 9: 928,186 764,197 3: 3,942,391 0: 1,242,160 7: 1,199,075
and quarter 1959-64 Av. OctDec JanMar. AprJune July-Sept. Season 1964-65 OctDec JanMar. AprJune July-Sept Season 1965-66 OctDec JanMar.	for seed 2,290 9,159 -11,449 2,219 8,875 -11,094 -2,251 9,002	: process : 41,004 : 41,519 : 43,993 : 43,829 : 170,345 : 46,862 : 50,058 : 51,200 : 52,614 : 200,734 : 51,044 : 49,193	: Used : for : alcohol : 8,304 : 8,514 : 8,080 : 5,931 : 30,829 : 7,891 : 7,536 : 6,847 : 5,429 : 27,703 : 7,884 : 8,512	: Exports : grain : only 1,000 bushe : 93,393 : 88,228 : 92,512 : 82,262 : 356,395 : 145,754 : 115,528 : 145,475 : 143,230 : 549,987 : 192,532 : 165,472	: residual : 3/ 21s : 910,577 : 940,063 : 728,848 : 669,260 : 3,248,748 : 955,160 : 919,000 : 715,789 : 562,924 : 3,152,873 : 990,700 : 973,647	: 7: 1,053,278 1,080,614 8: 882,592 8: 3,817,766 9: 1,155,667 1: 1,094,341 9: 928,186 764,197 3: 3,942,391 0: 1,242,160 7: 1,199,075

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.

^{3/} Mostly quantity fed, but includes corn for dry milling and farm household use currently estimated at 120 million bushels annually. Also includes waste, loss, and statistical errors in estimates.

Oats: Supply and distribution, 1964-66 SUPPLY

Year :		beginning of perio	od Produc	:Imports:
and :		Mills, elevators:	Total : tion	. grain :
quarter:	: 1/:8	& warehouses 2/:	stocks	: only : supply
:		1,00	00 bushels	
1964-65:		,		
July-Sept.:	252,063: 4,591:	58,737 :	315,391: 880,09	95: 430:1,195,916
OctDec:	751,471: 5,725:	114,591 :	871,787:	: 795 : 872,582
JanMar:	622,498: 5,757:	82,017 :	710,272:	: 961 : 711,233
AprJune.:	401,526: 5,544:	65,506 :	472,576:	: 1,354 : 473,930
Season:	: :	:	315,391: 880,0	95:3,540:1,199,026
<u>1965-66</u> :				
July-Sept.:	219,920: 6,520:	56,250 :	282,690: 959,19	
OctDec:	805,591: 9,403:	129,210 :	944,204:	: 876 : 945,080
JanMar:	680,423: 9,406:	93,199 :	783,028:	: 963 : 783,991
AprJune.:	461,450: 9,388:	77,870 :	548,708:	: 673 : 549,381
Season: 1966-67	•	;	282,690: 959,19	92:3,204:1,245,086
July-Sept.:	248,204: 9,389:	65,355 :	322,948: 4/896,92	28:
OctDec:	: ;	;	:	:
JanMar:	: :	:	•	
AprJune.:	: :	:	:	:
Season:	: :	:	:	
		DISTRIBUT	TTON	
		213111130		
Year :	Hand for sond .	Exports	Feed and	:
and :	Used for seed :	grain only	residual 3/	: Total
quarter :	·	: 1 000		<u>: </u>
1964-65		1,000) bushels	
July-Sept.:	2.1/5	1 (00	210 200	. 201 100
OctDec:	3,145	1,609	319,375	324,129
JanMar:	3,146	1,293	157,871	: 162,310
AprJune.:	12,581	33 :	226,043	238,657
Season:	44,036	1,190 :	146,014	: 191,240
1965-66	62,908 :	4,125 :	849,303	: 916,336
July-Sept.:	3,089 :	9,195 :	286,086	: 298,370
OctDec:	3,089 :	13,167	145,796	162,052
JanMar:	12,355 :	1,504	221,424	235,283
AprJune.:	43,242 :	12,346 :	170,845	226,433
Season:	61,775 :	36,212 :	824,151	922,138
1966-67 :				
July-Sept.:	:	:		:
OctDec:	:	:		:
JanMar:	:	:		:
AprJune.:	:	:		:
Season:	:	:		

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.

3/ Mostly quantity fed, but includes oats for oatmeal currently estimated at 45 million bushels annually. Also includes waste, loss, and statistical errors in estimates.

4/ July estimate.

Barley: Supply and distribution, 1964-66 SUPPLY

Year :		Stocks	at beginn				Produc-	:Imports	Total
and :	T	: CCC	:Mills,	elevat	ors: Tot	al	tion	: grain	
quarter :	Farms	: 1/	:& wareh			cks	: 61011	: only	supply
70/1/5					1,000 bus	uers-	-		
1964-65				-0.00	. 700	00.	. 100 005	. 0 ./5	. 520 204
July-Sept:		: 13,14	0: 5	59,903		,934	: 402,895		: 539,294
OctDec:	260,572	: 13,07	5: 13	35,605		,252	•	: 5,401	: 414,653
JanMar:	190,053	: 8,45		11,396		,906	:		: 310,406
AprJune:	107,019	: 7,61	5 : 9	90,219	: 204	,853	:		: 206,531
Season:		:	:		: 133	,934	: 402,895	:10,044	: 546,873
1965-66 :									
July-Sept:	40,704	: 6,50	3:	54,643	: 101	,850	: 411,897	: 1,538	: 515,285
OctDec:	257 198	: 6,38		37,146		,728			: 403,558
JanMar	195 235	: 6,05		10,240		,533	:	: 567	: 312,100
AprJune:	105 /15	: 5,76		38,192		,376			: 200,675
Season	107,417	• 2,70	•	50,1/2		,850	: 411,897		: 519,981
1966-67		•	•		• 101	,670	• 411,07	. 0,204	•)1),)01
Section in the section is the section of the section is the section of the sectio		. ~ 20	- ·	-0 100	. 100	0677	· = /201 201		
July-Sept:	49,155	: 5,32	2	53,487	: 107	,967	<u>:5</u> /381,204	•	•
OctDec:		•	:		•		:	•	•
JanMar:		:	:		:		•	:	:
AprJune:		:	:		:		:	:	:
Season:		:	:		:		:	:	:
			ת	TSTRIB	MULTIN				
Voon				ISTRIB	UTION		Food and		
Year	Used	:	Industria		UTION Exports	:	Feed and	:	+o.7
and :			Industria use	1 :	Exports	y :	residual	: : To	tal
	Used for se		Industria	1 :		y		: : To	tal
and :			Industria use	1 :	Exports grain onl		residual	: : To	tal
and quarter :			Industria use	1 :	Exports		residual	: : To	tal
and quarter :	for se	eed	Industria use 3/	1 : : : 1	Exports grain onl		residual	:	
and quarter : 1964-65 July-Sept	for se	eed :	Industria use 2/ 25,60	1 : : 1	Exports grain onl ,000 bush	els	residual <u>4</u> / 92,601	: 130	,042
and quarter : 1964-65 July-Sept OctDec	for se	19 :	Industria use <u>2</u> / 25,60 20,44	1 : : : : : : : : : : : : : : : : : : :	Exports grain onl ,000 bush 10,521 21,606	els	92,601 60,391	: 130 : 104	,042 ,747
and quarter 1964-65 July-Sept OctDec JanMar	for se 1,3 2,3 3,9	19 : 09 : 58 :	Industria use <u>2</u> / 25,60 20,44 22,30	1 : : : : : : : : : : : : : : : : : : :	Exports grain onl ,000 bush 10,521 21,606 5,918	els	92,601 60,391 73,374	: 130 : 104 : 105	,042 ,747 ,553
and quarter 1964-65 July-Sept OctDec JanMar AprJune	for se 1,3 2,3 3,9 8,9	19 : 09 : 58 : 05 :	Industria use <u>3</u> / 25,60 20,44 22,30 26,528	1 : : :1 1 : 1 : 3 : 3 :	Exports grain onl ,000 bush 10,521 21,606 5,918 20,209	els	92,601 60,391 73,374 49,039	: 130 : 104 : 105 : 104	,042 ,747 ,553 ,681
and quarter 1964-65 July-Sept OctDec JanMar. AprJune Season	for se 1,3 2,3 3,9 8,9	19 : 09 : 58 : 05 :	Industria use <u>2</u> / 25,60 20,44 22,30	1 : : :1 1 : 1 : 3 : 3 :	Exports grain onl ,000 bush 10,521 21,606 5,918	els	92,601 60,391 73,374	: 130 : 104 : 105 : 104	,042 ,747 ,553
and quarter 1964-65 July-Sept OctDec JanMar. AprJune Season 1965-66	for se 1,3 2,3 3,9 8,9 16,4	19 : 09 : 58 : 05 : 91 :	25,60 20,44 22,30 26,528 94,87	1 : : : : : : : : : : : : : : : : : : :	Exports grain onl ,000 bush 10,521 21,606 5,918 20,209 58,254	els	92,601 60,391 73,374 49,039 275,405	: 130 : 104 : 105 : 104 : 445	,042 ,747 ,553 ,681 ,023
and quarter 1964-65 July-Sept OctDec JanMar. AprJune Season 1965-66 July-Sept	for se 1,3 2,3 3,9 8,9 16,4	19 : 09 : 58 : 05 : 91 :	25,60 20,44 22,30 26,528 94,87	1 : : : : : : : : : : : : : : : : : : :	Exports grain onl ,000 bush 10,521 21,606 5,918 20,209 58,254 16,307	els	92,601 60,391 73,374 49,039 275,405	: 130 : 104 : 105 : 104 : 445	,042 ,747 ,553 ,681 ,023
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season 1965-66 July-Sept OctDec	for se 1,3 2,3 3,9 8,9 16,4	19 : 09 : 58 : 05 : 91 :	25,60 20,44 22,30 26,528 94,87	1 : : : : : : : : : : : : : : : : : : :	Exports grain onl ,000 bush 10,521 21,606 5,918 20,209 58,254	els	92,601 60,391 73,374 49,039 275,405 71,664 46,679	: 130 : 104 : 105 : 104 : 445 : 114 : 92	,042 ,747 ,553 ,681 ,023 ,557
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season 1965-66 July-Sept OctDec JanMar	for se 1,3 2,3 3,9 8,9 16,4 1,5 2,6	19 : 09 : 58 : 05 : 91 :	25,60 20,44 22,30 26,528 94,87	1 : : : : : : : : : : : : : : : : : : :	Exports grain onl ,000 bush 10,521 21,606 5,918 20,209 58,254 16,307 21,355 14,468	els	92,601 60,391 73,374 49,039 275,405	: 130 : 104 : 105 : 104 : 445 : 114 : 92 : 112	,042 ,747 ,553 ,681 ,023 ,557 ,025
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season 1965-66 July-Sept OctDec JanMar	for se 1,3 2,3 3,9 8,9 16,4 1,5 2,6	19 : 09 : 58 : 05 : 28 : 05 :	25,60 20,44 22,30 26,528 94,87 25,08 21,36 23,16	1 :	Exports grain onl ,000 bush 10,521 21,606 5,918 20,209 58,254 16,307 21,355 14,468	els	92,601 60,391 73,374 49,039 275,405 71,664 46,679 70,583	: 130 : 104 : 105 : 104 : 445 : 114 : 92 : 112	,042 ,747 ,553 ,681 ,023 ,557
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season 1965-66 July-Sept OctDec JanMar AprJune Season	for se 1,3 2,3 3,9 8,9 16,4 1,5 2,6 4,5 10,1	19 : 09 : 58 : 05 : 28 : 05 : 36 :	25,60 20,44 22,30 26,528 94,87 25,08 21,36 23,16 26,62	1 :	Exports grain onl ,000 bush 10,521 21,606 5,918 20,209 58,254 16,307 21,355 14,468 22,457	els	92,601 60,391 73,374 49,039 275,405 71,664 46,679	: 130 : 104 : 105 : 104 : 445 : 114 : 92 : 112 : 92	,042 ,747 ,553 ,681 ,023 ,557 ,025
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season 1965-66 July-Sept OctDec JanMar AprJune	for se 1,3 2,3 3,9 8,9 16,4 1,5 2,6 4,5 10,1	19 : 09 : 58 : 05 : 28 : 05 : 36 :	25,60 20,44 22,30 26,528 94,87 25,08 21,36 23,16	1 :	Exports grain onl ,000 bush 10,521 21,606 5,918 20,209 58,254 16,307 21,355 14,468	els	92,601 60,391 73,374 49,039 275,405 71,664 46,679 70,583 33,493	: 130 : 104 : 105 : 104 : 445 : 114 : 92 : 112 : 92	,042 ,747 ,553 ,681 ,023 ,557 ,025 ,724
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season 1965-66 July-Sept OctDec JanMar AprJune Season 1966-67	for se 1,3 2,3 3,9 8,9 16,4 1,5 2,6 4,5 10,1 18,7	19 : 09 : 58 : 05 : 28 : 05 : 36 :	25,60 20,44 22,30 26,528 94,87 25,08 21,36 23,16 26,62	1 :	Exports grain onl ,000 bush 10,521 21,606 5,918 20,209 58,254 16,307 21,355 14,468 22,457	els	92,601 60,391 73,374 49,039 275,405 71,664 46,679 70,583 33,493	: 130 : 104 : 105 : 104 : 445 : 114 : 92 : 112 : 92	,042 ,747 ,553 ,681 ,023 ,557 ,025 ,724
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season 1965-66 July-Sept OctDec JanMar AprJune Season 1966-67 July-Sept	for se 1,3 2,3 3,9 8,9 16,4 1,5 2,6 4,5 10,1 18,7	19 : 09 : 58 : 05 : 28 : 05 : 36 :	25,60 20,44 22,30 26,528 94,87 25,08 21,36 23,16 26,62	1 :	Exports grain onl ,000 bush 10,521 21,606 5,918 20,209 58,254 16,307 21,355 14,468 22,457	els	92,601 60,391 73,374 49,039 275,405 71,664 46,679 70,583 33,493	: 130 : 104 : 105 : 104 : 445 : 114 : 92 : 112 : 92	,042 ,747 ,553 ,681 ,023 ,557 ,025 ,724
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec.	for se 1,3 2,3 3,9 8,9 16,4 1,5 2,6 4,5 10,1 18,7	19 : 09 : 58 : 05 : 28 : 05 : 36 :	25,60 20,44 22,30 26,528 94,87 25,08 21,36 23,16 26,62	1 :	Exports grain onl ,000 bush 10,521 21,606 5,918 20,209 58,254 16,307 21,355 14,468 22,457	els	92,601 60,391 73,374 49,039 275,405 71,664 46,679 70,583 33,493	: 130 : 104 : 105 : 104 : 445 : 114 : 92 : 112 : 92	,042 ,747 ,553 ,681 ,023 ,557 ,025 ,724
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec. JanMar.	for se 1,3 2,3 3,9 8,9 16,4 1,5 2,6 4,5 10,1 18,7	19 : 09 : 58 : 05 : 28 : 05 : 36 :	25,60 20,44 22,30 26,528 94,87 25,08 21,36 23,16 26,62	1 :	Exports grain onl ,000 bush 10,521 21,606 5,918 20,209 58,254 16,307 21,355 14,468 22,457	els	92,601 60,391 73,374 49,039 275,405 71,664 46,679 70,583 33,493	: 130 : 104 : 105 : 104 : 445 : 114 : 92 : 112 : 92	,042 ,747 ,553 ,681 ,023 ,557 ,025 ,724
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec.	for se 1,3 2,3 3,9 8,9 16,4 1,5 2,6 4,5 10,1 18,7	19 : 09 : 58 : 05 : 28 : 05 : 36 :	25,60 20,44 22,30 26,528 94,87 25,08 21,36 23,16 26,62	1 :	Exports grain onl ,000 bush 10,521 21,606 5,918 20,209 58,254 16,307 21,355 14,468 22,457	els	92,601 60,391 73,374 49,039 275,405 71,664 46,679 70,583 33,493	: 130 : 104 : 105 : 104 : 445 : 114 : 92 : 112 : 92	,042 ,747 ,553 ,681 ,023 ,557 ,025 ,724

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated, including merchant mills.
3/ Used for brewing, distilling, malt products, and pearling.
4/ Mostly quantity fed, but includes waste, loss, and statistical errors in estimates.

^{5/} July estimate.

Grain sorghum: Supply and distribution, 1959-1966 SUPPLY

POLLTI											
Year	St	ocks at	beginni	ng of m	eriod		:			Total	
and		CCC		, eleva		Tota	1:	Prod		Total	
quarter	Farms	1/	:& war	éhouses	2/:	stoc	ks :	tic	n :	supply	
					000 cwt.						
1959-64 Av.				1,0	oo ewt.						
OctDec	7,0,,	2 610		220 660		210	123 :	200	272	: 656,395	
		2,610		330,669				, ٥٥٠ر	212		
JanMar		2,601		453,005			600:			558,600	
AprJune		2,473		401,975			769:			: 461,769	
July-Sept	, ,	3,193	•	365,448	:		103:			: 397,103	
Season:	:		•		:	348,	123:	308,	272	: 656,395	
<u>1964-6</u> 5		5 55/		000 000		0.60	(C 1 2	027		(00.10(
OctDec:		2,556		337,058			671 :	275,	455		
JanMar:		2,547		444,102			174:		:	534,174	
AprJune:		2,545		372,595			092:		:	431,092	
July-Sept:	: 35,374 :	2,637	:	330,942	:		953:		:	368,953	
Season:	:		:		:	363,	671 :	275,	455	639,126	
1965-66											
OctDec	27,415 :	2,635	: .	287,497	7 :	317.	547:	372.	995 :	690,542	
JanMar:		2,634		425,846			866:	,		548,866	
AprJune	76,034:	2,644		328,067			745:			406,745	
July-Sept	: 40,732 :	2,679		255,773			184 :			299,184	
Season		2,01	•	~	•	~,,					
- DOCUBORI,									· - · · ·		
			DISTR	BUTION	1						
Year	TT1	: Ind			1	:	Feed	and	.		
	Used		ustrial	:	 	:	Feed		:	Total	
and	Used for seed	: an	ustrial d food	:	xports	:	resid	lual	:	Total	
		: an	ustrial	: E	xports	:		lual	:	Total	
and quarter		: an	ustrial d food	: E	 	:	resid	lual	:	Total	
and quarter 1959-64 Av.	for seed	: an	ustrial d food ses 3/	: E	xports		resid	lual	:		
and quarter 1959-64 Av. OctDec.	for seed	: an	ustrial d food ses <u>3</u> /	: E	xports 000 cwt.	L:	resid	iual / ,760	:	97,795	
and quarter 1959-64 Av. OctDec. JanMar.	for seed	: an	ustrial d food ses <u>3/</u> 1,484 1,484	: : E	xports 000 cwt. 14,551	L :	resid	,760	:	97,795 96,831	
and quarter 1959-64 Av. OctDec. JanMar. AprJune.	for seed - 113 1,022	: an	ustrial d food ses <u>3/</u> 1,484 1,484 1,484	: : E	xports 000 cwt. 14,551 13,511 12,917	L :	81,	,760 ,723 ,243	:	97,795 96,831 64,666	
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept.	for seed - 113 1,022	: an	ustrial d food ses <u>3</u> / 1,484 1,484 1,484	: : E	xports 14,551 13,511 12,917 13,591	L : : : : : : : : : : : : : : : : : : :	81, 81, 49,	,760 ,723 ,243	: : : : : : : : : : : : : : : : : : : :	97,795 96,831 64,666 33,328	
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season.	for seed - 113 1,022	: an	ustrial d food ses <u>3/</u> 1,484 1,484 1,484	: : E	xports 000 cwt. 14,551 13,511 12,917	L : : : : : : : : : : : : : : : : : : :	81, 81, 49,	,760 ,723 ,243	: : : : : : : : : : : : : : : : : : : :	97,795 96,831 64,666	
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65	for seed - 113 1,022 - 1,135	: an	ustrial d food ses <u>3</u> / 1,484 1,484 1,484	: : E	xports 14,551 13,511 12,917 13,591	L : : : : : : : : : : : : : : : : : : :	81, 81, 81, 49, 18, 230,	,760 ,723 ,243 ,253 ,979	: : : : : : : : : : : : : : : : : : : :	97,795 96,831 64,666 33,328 292,620	
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec.	for seed - 113 1,022 - 1,135	: an	ustrial d food ses <u>3</u> / 1,484 1,484 1,484	: : E	xports 14,551 13,511 12,917 13,591 54,570	L : 1 : 7 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	81 81 81 49 18 230	,760 ,723 ,243 ,253 ,979	: : : : : : : : : : : : : : : : : : : :	97,795 96,831 64,666 33,328 292,620	
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar.	for seed - 113 1,022 - 1,135	: an	ustrial d food ses <u>3</u> / 1,484 1,484 1,484 5,936	: : E	xports 000 cwt. 14,551 13,511 12,917 13,591 54,570	L : 1 : 7 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	81 81 49 18 230 88 86	,760 ,723 ,243 ,253 ,979 ,793	: : : : : : : : : : : : : : : : : : : :	97,795 96,831 64,666 33,328 292,620 104,952 103,082	
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune.	for seed	: an	ustrial d food ses <u>3</u> / 1,484 1,484 1,484 5,936 1,540 1,540	: : E	xports 14,551 13,511 12,917 13,591 54,570 14,619 15,371	L : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	81 81 49 18 230 88 86	,760 ,723 ,243 ,253 ,979		97,795 96,831 64,666 33,328 292,620	
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune.	for seed	: an	ustrial d food ses <u>3/</u> 1,484 1,484 1,484 5,936 1,540 1,540 1,540	: : E	xports 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,792	L : 1 : 2 : 3 : 3 : 3 : 3 : 3 : 3 : 3 : 3 : 3	81 81 49 18 230 88 86 38	,760 ,723 ,243 ,253 ,979 ,793 ,056 ,768		97,795 96,831 64,666 33,328 292,620 104,952 103,082	
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept.	for seed 113 1,022 - 1,135 - 115 1,037	: an	1,484 1,484 1,484 1,484 1,484 1,540 1,540 1,540 1,540	: : E	xports 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,792 32,368	L : 1 : 7 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	81 81 81 49 18 230 88 86 38 17	,760 ,723 ,243 ,253 ,979 ,793 ,056 ,768 ,498		97,795 96,831 64,666 33,328 292,620 104,952 103,082 62,139 51,406	
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune.	for seed 113 1,022 - 1,135 - 115 1,037	: an	ustrial d food ses <u>3/</u> 1,484 1,484 1,484 5,936 1,540 1,540 1,540	: : E	xports 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,792	L : 1 : 7 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	81 81 81 49 18 230 88 86 38 17	,760 ,723 ,243 ,253 ,979 ,793 ,056 ,768		97,795 96,831 64,666 33,328 292,620 104,952 103,082 62,139	
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept. Season. 1965-66	for seed 113 1,022 - 1,135 115 1,037 - 1,152	: an	1,484 1,484 1,484 1,484 1,540 1,540 1,540 1,540 1,540 6,160	: : E	xports 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,792 32,368 83,152	L :	81 81 81 49 18 230 88 86 38 17 231	,760 ,723 ,243 ,253 ,979 ,793 ,056 ,768 ,498 ,115		97,795 96,831 64,666 33,328 292,620 104,952 103,082 62,139 51,406 321,579	
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept. Season. 1965-66 OctDec.	for seed 113 1,022 - 1,135 - 115 1,037 - 1,152	: an	1,484 1,484 1,484 1,484 1,540 1,540 1,540 1,540 1,540	: : E	xports 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,792 32,368 83,152		81 81 49 18 230 88 86 38 17 231	,760 ,723 ,243 ,253 ,979 ,793 ,056 ,768 ,498 ,115		97,795 96,831 64,666 33,328 292,620 104,952 103,082 62,139 51,406 321,579 141,676	
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept. Season. 1965-66 OctDec. JanMar.	for seed 113 1,022 - 1,135 - 115 1,037 - 1,152 - 109	: an	1,484 1,484 1,484 1,484 1,484 1,540 1,540 1,540 1,540 1,540 1,540	: : E	xports 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794 32,368 83,152 27,980 40,883	L : L :	81 81 49 18 230 88 86 38 17 231	,760 ,723 ,243 ,253 ,979 ,793 ,056 ,768 ,498 ,115 ,156 ,589		97,795 96,831 64,666 33,328 292,620 104,952 103,082 62,139 51,406 321,579 141,676 142,121	
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept. Season. 1965-66 OctDec. JanMar. AprJune.	for seed 113 1,022 - 1,135 115 1,037 - 1,152 109 986	: an	1,484 1,484 1,484 1,484 1,540 1,540 1,540 1,540 1,540	: : E	xports 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,792 32,368 83,152	L : L :	81 81 49 18 230 88 86 38 17 231	,760 ,723 ,243 ,253 ,979 ,793 ,056 ,768 ,498 ,115		97,795 96,831 64,666 33,328 292,620 104,952 103,082 62,139 51,406 321,579 141,676	
and quarter 1959-64 Av. OctDec. JanMar. AprJune. July-Sept. Season. 1964-65 OctDec. JanMar. AprJune. July-Sept. Season. 1965-66 OctDec. JanMar.	for seed 113 1,022 - 1,135 - 115 1,037 - 1,152 - 109 986	: an	1,484 1,484 1,484 1,484 1,484 1,540 1,540 1,540 1,540 1,540 1,540	: : E	xports 14,551 13,511 12,917 13,591 54,570 14,619 15,371 20,794 32,368 83,152 27,980 40,883	L : L :	81 81 49 18 230 88 86 38 17 231	,760 ,723 ,243 ,253 ,979 ,793 ,056 ,768 ,498 ,115 ,156 ,589		97,795 96,831 64,666 33,328 292,620 104,952 103,082 62,139 51,406 321,579 141,676 142,121	

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Principally alcohol and distilled spirits. Includes allowance for wet-process milling.

^{4/} Mostly quantity fed, but includes other uses, waste, loss, and statistical errors in estimates.

Soybeans: Supply and distribution, 1959-66 SUPPLY

Year :	Sto	cks at	beginn:	ing of p	eriod	1/	:			. m. 1 - 2
and :	Farms :	CCC		s, eleva		Tota.	1	Produ		Total
quarter :	rarms	000	:& wa:	rehouses	<u>2</u> /:	stoc	ks :	tion	n	supply
:				1	,000 bu	shels				
1959-64 Av. :										
SeptDec:	4/:	4/	:	4/	/ :	58.	200:	627.	269	: 685,469
JanMar:	222,974:	179	:	274,06			217:			: 497,217
AprJune:	141,024:	38	:	187,96	L :	329,0	023:			: 329,023
July-Aug:	40,599:	98	:	97,15	7 :		854:			: 137,854
Season:	:		:		:	58,	200 :	627,	269	: 685,469
<u>1965-6</u> 6 :	. /	. /			,		000	~~~	~ ~ ·	
SeptDec:		4/	•	4/			300:	701,9	917	
JanMar		9	:	334,81			535 :			: 526,535
AprJune:		0		249,035			350:			: 347,350
July-Aug		0	:	108,465	' :		484 :			: 131,484
Season: 1966-67	•		•		•	07,	300:	/UI,	J_ /	: 769,217
SeptDec	7 508 •	0	•	22 12		20.7	720 •	012 1	מחל	• 600 100
JanMar	7,598:	0	•	22,13			729 :	042,	/00	
AprJune:	150,005 :	0	•	334,122 225,888			598 : 893 :			• 618,598 • 375,893
July-Aug	19,280 :	0	:	114,593		133,8				133,873
Season		O O				±22,	:			:
			DIST	RIBUTION	1					
Year :	Used	: Cm		:		:	Feed		:	
and :		•	ıshed	:	xports	:	Feed		:	Total
	Used for seed	•		:		:			:	Total
and quarter		•	ıshed	: : E		:	resid		:	Total
and quarter :	for seed	at	ushed mills	: : E	xports	: shels	resid		:	Total
and quarter : 1959-64 Av. SeptDec	for seed	at	ushed mills	: : E	xports 000 bu	shels	resid 3/ 	iual / 1,292		188,252
and quarter: 1959-64 Av. SeptDec JanMar	for seed	at	ushed mills 142,915	: : E	xports 000 bu	: shels 29 : 37 :	resid 3/ -21 23	iual / 1,292 3,919	:	188,252 168,194
and quarter: 1959-64 Av. SeptDec JanMar AprJune	for seed 33,314	at	1shed mills 142,915 110,438 105,793	: : E	xports 000 bu 66,67 33,87 36,66	: shels 29 : 37 : 86 :	-21 23 15	iual / 1,292 3,919 5,376	:	188,252 168,194 191,169
and quarter: 1959-64 Av. SeptDec JanMar AprJune July-Aug	for seed 33,314	at	1shed mills 142,915 110,438 105,793 69,067	: : E	xports 000 bu: 66,6; 33,8; 36,6; 21,19	: shels 29 : 37 : 86 : 91 :	-21 23 15	1,292 3,919 5,376 6,504	:	188,252 168,194 191,169 83,754
and quarter 1959-64 Av. SeptDec JanMar AprJune July-Aug Season	for seed - - 33,314	at	1shed mills 142,915 110,438 105,793	: : E	xports 000 bu 66,67 33,87 36,66	: shels 29 : 37 : 86 : 91 :	-21 23 15	iual / 1,292 3,919 5,376	:	188,252 168,194 191,169
and quarter 1959-64 Av. SeptDec JanMar AprJune July-Aug Season 1964-65	for seed - 33,314 - 33,314	at	1shed mills 142,915 110,438 105,793 69,067 428,213	: : E	xports 000 bu 66,66 33,8 36,66 21,10 158,36	: shels 29 : 37 : 86 : 91 : 43 :	-21 23 15 -6	1,292 3,919 5,376 6,504 1,499	:	188,252 168,194 191,169 83,754 631,369
and quarter 1959-64 Av. SeptDec. JanMar	for seed - 33,314 - 33,314	at	1shed mills 142,915 110,438 105,793 69,067 428,213	: : E	xports 000 bu 66,66 33,8 36,66 21,10 158,3	: shels 29 : 37 : 86 : 91 : 43 :	-21 22 15 -6 11	1,292 3,919 5,376 6,504 1,499		188,252 168,194 191,169 83,754 631,369 242,682
and quarter 1959-64 Av. SeptDec. JanMar. AprJune. July-Aug. Season. 1964-65 SeptDec. JanMar.	for seed - 33,314 - 33,314	at	1shed mills 142,915 110,438 105,793 69,067 428,213 167,423 121,617	: : E	xports 000 bu 66,66 33,85 36,66 21,19 158,36 92,28 39,16	: shels 29 : 37 : 86 : 91 : 43 :	-21 23 15 -6 11	1,292 3,919 5,376 5,504 1,499 7,030		188,252 168,194 191,169 83,754 631,369 242,682 179,185
and quarter 1959-64 Av. SeptDec. JanMar. AprJune. July-Aug. Season. 1964-65 SeptDec. JanMar. AprJune.	for seed - 33,314 - 33,314 - 40,455	at	1shed mills 142,915 110,438 105,793 69,067 128,213 167,423 121,617 116,197	: : E	xports 000 bu 66,66 33,85 36,66 21,19 158,3 92,28 39,16 51,4	: shels 29 : 37 : 86 : 91 : 43 : 89 : 59 :	-21 22 15 -6 11 -17 18	1,292 3,919 5,376 6,504 1,499 7,030 3,409 7,737	:	188,252 168,194 191,169 83,754 631,369 242,682 179,185 215,866
and quarter 1959-64 Av. SeptDec. JanMar. AprJune. July-Aug. Season. 1964-65 SeptDec. JanMar. AprJune. July-Aug. Season. SeptDec. JanMar. AprJune. July-Aug. Season.	33,314 - 33,314 - 40,455	at	1shed mills 142,915 110,438 105,793 69,067 428,213 167,423 121,617	: : E	xports 000 bu 66,66 33,85 36,66 21,19 158,36 92,26 39,16 51,47 29,16	: shels 29 : 37 : 86 : 91 : 43 : 89 : 59 : 77 :	-21 22 15 -6 11 -17 18	1,292 3,919 5,376 6,504 1,499 7,030 3,409 7,737 1,150	:	188,252 168,194 191,169 83,754 631,369 242,682 179,185 215,866 101,755
and quarter 1959-64 Av. SeptDec. JanMar. AprJune. July-Aug. Season. 1964-65 SeptDec. JanMar. AprJune. July-Aug. Season. 1965-66	33,314 - 33,314 - 40,455 40,455	at	1shed mills 142,915 110,438 105,793 69,067 428,213 167,423 121,617 116,197 73,743	: : E	xports 000 bu 66,66 33,85 36,66 21,19 158,3 92,28 39,16 51,4	: shels 29 : 37 : 86 : 91 : 43 : 89 : 59 : 77 :	-21 22 15 -6 11 -17 18	1,292 3,919 5,376 6,504 1,499 7,030 3,409 7,737	:	188,252 168,194 191,169 83,754 631,369 242,682 179,185 215,866
and quarter 1959-64 Av. SeptDec. JanMar. AprJune. July-Aug. Season. 1964-65 SeptDec. JanMar. AprJune. July-Aug. Season. 1965-66 SeptDec.	33,314 - 33,314 - 40,455 - 40,455	at	142,915 110,438 105,793 69,067 428,213 167,423 121,617 116,197 73,743 478,980	: : E	xports 000 bu 66,66 33,85 36,66 21,16 158,34 92,26 39,15 51,47 29,16 212,08	: shels 29 : 37 : 86 : 91 : 43 : 89 : 59 : 77 : 62 : 37 :	resid 3/2-22 23/2 -6 11 7 18 7 -24	1,292 3,919 5,376 6,504 1,499 7,030 3,409 7,737 1,150 7,966		188,252 168,194 191,169 83,754 631,369 242,682 179,185 215,866 101,755
and quarter 1959-64 Av. SeptDec. JanMar. AprJune July-Aug. Season. 1964-65 SeptDec. JanMar. AprJune July-Aug. Season. 1965-66 SeptDec. JanMar.	33,314 - 33,314 - 40,455 - 40,455	at	1shed mills 142,915 110,438 105,793 69,067 428,213 167,423 121,617 116,197 73,743 478,980	: : E	xports 000 bu: 66,66 33,85 36,66 21,16 158,34 92,26 39,15 51,47 29,16 212,08	: shels 29 : 37 : 86 : 91 : 43 : 89 : 599 : 77 : 62 : 37 :	resid 3/2-22 23/2 -6 11 7 18 7 -24	1,292 3,919 5,376 6,504 1,499 7,030 3,409 7,737 1,150 7,966		188,252 168,194 191,169 83,754 631,369 242,682 179,185 215,866 101,755 739,488 254,839 242,705
and quarter 1959-64 Av. SeptDec. JanMar. AprJune July-Aug. Season. 1964-65 SeptDec. JanMar. AprJune July-Aug. Season. 1965-66 SeptDec. JanMar. AprJune.	for seed - 33,314 - 33,314 - 40,455 - 40,455	at	142,915 110,438 105,793 69,067 428,213 167,423 121,617 116,197 73,743 478,980	: : E	xports 000 bu 66,66 33,85 36,66 21,16 158,34 92,26 39,15 51,47 29,16 212,08	: shels 29 : 37 : 86 : 91 : 43 : 89 : 599 : 77 : 62 : 37 :	resid 3/2-22 23/2 -6 11 7 18 7 -24	1,292 3,919 5,376 6,504 1,499 7,030 3,409 7,737 1,150 7,966		188,252 168,194 191,169 83,754 631,369 242,682 179,185 215,866 101,755 739,488 254,839
and quarter 1959-64 Av. SeptDec. JanMar. AprJune July-Aug. Season. 1964-65 SeptDec. JanMar. AprJune July-Aug. Season 1965-66 SeptDec JanMar. AprJune July-Aug. Season 1965-66 SeptDec JanMar. AprJune July-Aug. July-Aug.	for seed - 33,314 - 33,314 - 40,455 - 40,455	at	1shed mills 142,915 110,438 105,793 69,067 428,213 167,423 121,617 116,197 73,743 478,980	: : E	xports 000 bu: 66,66 33,85 36,66 21,16 158,34 92,26 39,15 51,47 29,16 212,08	: shels 29 : 37 : 86 : 91 : 43 : 89 : 599 : 77 : 62 : 37 :	resid 3/2-22 23/2 -6 11 7 18 7 -24	1,292 3,919 5,376 6,504 1,499 7,030 3,409 7,737 1,150 7,966		188,252 168,194 191,169 83,754 631,369 242,682 179,185 215,866 101,755 739,488 254,839 242,705
and quarter 1959-64 Av. SeptDec. JanMar. AprJune July-Aug. Season. 1964-65 SeptDec. JanMar. AprJune July-Aug. Season 1965-66 SeptDec. JanMar. AprJune.	for seed - 33,314 - 33,314 - 40,455 - 40,455	at	1shed mills 142,915 110,438 105,793 69,067 428,213 167,423 121,617 116,197 73,743 478,980	: : E	xports 000 bu: 66,66 33,85 36,66 21,16 158,34 92,26 39,15 51,47 29,16 212,08	: shels 29 : 37 : 86 : 91 : 43 : 89 : 599 : 77 : 62 : 37 :	resid 3/2-22 23/2 -6 11 7 18 7 -24	1,292 3,919 5,376 6,504 1,499 7,030 3,409 7,737 1,150 7,966		188,252 168,194 191,169 83,754 631,369 242,682 179,185 215,866 101,755 739,488 254,839 242,705

^{1/} Stocks for September 1, 1959-64 were adjusted by Economic Research Service to September 1 basis from data originally published for October 1.

^{2/} All off-farm storages not otherwise designated.
3/ Mostly quantity fed, but includes waste, loss, and statistical errors in estimates.

^{4/} Not available.

Flaxseed: Supply and distribution, 1964-66 SUPPLY

Year :	Stool	50.0	+ boginning	of n	omi	0.7	·	Tm-outo.
and •			t beginning					Imports: Total grain:
quarter	Farms	000	: All othe	rs <u>2</u> /		Total :	E-1 (37)	only supply
quar ver		1/	<u> </u>			stocks:		OILLY .
3007 65				1	,00	0 bushel	.s	
1964-65		_	77 /0					0 00 700
July-Sept:	1,448:	0	: 11,67		:	13,121:		0: 37,527
OctDec:		2	: 18,39		:	31,128:		1: 31,129
Jan. Mar	8,570:	0	: 14,64		:	23,215:		0: 23,215
AprJune:	6,538:	0	: 10,99	4	:	17,532:		0: 17,532
Season:	•		:		:	13,121:	24,406:	1: 37,528
1965-66 :	0.460.	0	. 0.10	^		10 000.	25 360 .	0 - 16 001
July-Sept		0	: 8,46			10,922:		0: 46,084
OctDec		0	: 14,87	9		35,267:	•	0: 35,267
JanMar		0	: 18,81			32,696:		0: 32,696
Season	10,709.	U	: 15,82	0		26,587: 10,922:		0: 26,587 0: 46.084
1966-67	•		•		•	10,922.	35,162:	0: 46,084
July-Sept	3,431:	0	: 10,99	7		14,422:	25,604:	
OctDec		U	• 10,77	_	•	14,422	27,004 .	•
JanMar			:			:	•	•
AprJune:			:			:		
Season:			:		:	:	:	
			DTCMD	TDIMIT	ONE			
			DISTR	IBUTI	ON			
Year :	lised	:		:		:	Other disa	:
and :	Used for seed	:	Crushed	:		: rted :	Other disa	, 10001
	Used for seed	:		: : E:	хро	:	pèarance	, 10001
and : quarter :		:	Crushed	: : E:	хро	: rted : :	pèarance	, 10001
and : quarter : 1964-65		:	Crushed for oil	: : E:	,00	bushel	pèarance	2/: 1041
and quarter : 1964-65 July-Sept	for seed	:	Crushed for oil	: : E:	,000	: 0 bushel	pearance	: 6,399
and quarter : 1964-65 July-Sept	for seed	:	Crushed for oil 5,614 5,836	: : E:	,000	bushel	pèarance	: 6,399 : 7,914
and quarter: 1964-65 July-Sept OctDec JanMar	for seed - 60 -	:	Crushed for oil 5,614 5,836 5,258	: : E:	,000	; 0 bushel ,558 : ,313 : 2 :	pearance s -2,773 -295 423	: 6,399 : 7,914 : 5,683
and quarter 1964-65 July-Sept OctDec JanMar AprJune	for seed - 60 - 1,951	: : : : : : : : : : : : : : : : : : : :	Crushed for oil 5,614 5,836 5,258 4,067	: : E:	,00 ,00	558 : ,558 : ,313 : 2 :	pearance -2,773 -295 423 -59	: 6,399 : 7,914 : 5,683 : 6,610
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season	for seed - 60 - 1,951	: : : : : : : : : : : : : : : : : : : :	Crushed for oil 5,614 5,836 5,258	: : E:	,00 ,00	; 0 bushel ,558 : ,313 : 2 :	pearance s -2,773 -295 423	: 6,399 : 7,914 : 5,683
and quarter: 1964-65 July-Sept	for seed - 60 - 1,951 2,011	: : : : : : : : : : : : : : : : : : : :	Crushed for oil 5,614 5,836 5,258 4,067 20,775	: : E:	,000 3 2	558 : ,313 : 2 : 651 : ,524 :	pearance	: 6,399 : 7,914 : 5,683 : 6,610 : 26,606
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season 1965-66 July-Sept	for seed - 60 - 1,951 2,011	: : : : : : : : : : : : : : : : : : : :	Crushed for oil 5,614 5,836 5,258 4,067 20,775 5,036	: : E:	,000 3 2 6	; 0 bushel ;558 : ;313 : 2 : 651 : ;524 :	pearance	: 6,399 : 7,914 : 5,683 : 6,610 : 26,606 : 10,817
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season 1965-66 July-Sept OctDec	for seed - 60 - 1,951 2,011 - 60	: : : : : : : : : : : : : : : : : : : :	Crushed for oil 5,614 5,836 5,258 4,067 20,775 5,036 5,861	: : E:	,000 3 2 6	558 : ,313 : 2 : 651 : ,524 : ,448 : ,823 :	pearance	: 6,399 : 7,914 : 5,683 : 6,610 : 26,606 : 10,817 : 2,571
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season 1965-66 July-Sept OctDec JanMar	for seed - 60 - 1,951 2,011 - 60 -	: : : : : : : : : : : : : : : : : : : :	Crushed for oil 5,614 5,836 5,258 4,067 20,775 5,036 5,861 5,753	: : E:	3 2 6 1 1	558 : ,313 : 2 : 651 : ,524 : ,448 : ,823 : 1 :	pearance	: 6,399 : 7,914 : 5,683 : 6,610 : 26,606 : 10,817 : 2,571 : 6,109
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season 1965-66 July-Sept OctDec JanMar AprJune	for seed - 60 - 1,951 2,011 - 60 - 1,939		Crushed for oil 5,614 5,836 5,258 4,067 20,775 5,036 5,861 5,753 6,025	: : E:	,000 3 2 6 1	558 : ,313 : 2 : 651 : ,524 : ,448 : ,823 : 1 : ,998 :	pearance	: 6,399 : 7,914 : 5,683 : 6,610 : 26,606 : 10,817 : 2,571 : 6,109 : 12,165
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. Season.	for seed - 60 - 1,951 2,011 - 60 -		Crushed for oil 5,614 5,836 5,258 4,067 20,775 5,036 5,861 5,753	: : E:	,000 3 2 6 1	558 : ,313 : 2 : 651 : ,524 : ,448 : ,823 : 1 :	pearance	: 6,399 : 7,914 : 5,683 : 6,610 : 26,606 : 10,817 : 2,571 : 6,109
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67	for seed - 60 - 1,951 2,011 - 60 - 1,939		Crushed for oil 5,614 5,836 5,258 4,067 20,775 5,036 5,861 5,753 6,025	: : E:	,000 3 2 6 1	558 : ,313 : 2 : 651 : ,524 : ,448 : ,823 : 1 : ,998 :	pearance	: 6,399 : 7,914 : 5,683 : 6,610 : 26,606 : 10,817 : 2,571 : 6,109 : 12,165
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept.	for seed - 60 - 1,951 2,011 - 60 - 1,939		Crushed for oil 5,614 5,836 5,258 4,067 20,775 5,036 5,861 5,753 6,025	: : E:	,000 3 2 6 1	558 : ,313 : 2 : 651 : ,524 : ,448 : ,823 : 1 : ,998 :	pearance	: 6,399 : 7,914 : 5,683 : 6,610 : 26,606 : 10,817 : 2,571 : 6,109 : 12,165
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec. OctDec.	for seed - 60 - 1,951 2,011 - 60 - 1,939		Crushed for oil 5,614 5,836 5,258 4,067 20,775 5,036 5,861 5,753 6,025	: : E:	,000 3 2 6 1	558 : ,313 : 2 : 651 : ,524 : ,448 : ,823 : 1 : ,998 :	pearance	: 6,399 : 7,914 : 5,683 : 6,610 : 26,606 : 10,817 : 2,571 : 6,109 : 12,165
and quarter 1964-65 July-Sept OctDec JanMar AprJune Season 1965-66 July-Sept OctDec JanMar AprJune Season 1966-67 July-Sept OctDec JanMar AprJune Season 1966-67 July-Sept OctDec JanMar	for seed - 60 - 1,951 2,011 - 60 - 1,939		Crushed for oil 5,614 5,836 5,258 4,067 20,775 5,036 5,861 5,753 6,025	: : E:	,000 3 2 6 1	558 : ,313 : 2 : 651 : ,524 : ,448 : ,823 : 1 : ,998 :	pearance	: 6,399 : 7,914 : 5,683 : 6,610 : 26,606 : 10,817 : 2,571 : 6,109 : 12,165
and quarter 1964-65 July-Sept. OctDec. JanMar. AprJune. Season. 1965-66 July-Sept. OctDec. JanMar. AprJune. Season. 1966-67 July-Sept. OctDec. OctDec.	for seed - 60 - 1,951 2,011 - 60 - 1,939		Crushed for oil 5,614 5,836 5,258 4,067 20,775 5,036 5,861 5,753 6,025	: : E:	,000 3 2 6 1	558 : ,313 : 2 : 651 : ,524 : ,448 : ,823 : 1 : ,998 :	pearance	: 6,399 : 7,914 : 5,683 : 6,610 : 26,606 : 10,817 : 2,571 : 6,109 : 12,165

^{1/} Owned and stored in bins or other storage owned or controlled by CCC. Additional CCC-owned grain is included in other positions.

^{2/} All off-farm storages not otherwise designated.
3/ Includes cleaning loss, waste, and statistical errors in estimates.

UNITED STATES DEPARTMENT OF AGRICULTURE
Consumer and Marketing Service

Grain Division Federal Center Building Hyattsville, Maryland 20782 UNIVERSITY OF FLORIDA

Postage and Fees Paid

U. S. Department of Agriculture

OFFICIAL BUSINESS

W. K. McPherson
Agric. Experiment Sta.
4-1-64 Univ. of Florida
4-F-QS Gainesville, Fla.

Grains: CCC price support operations, 1965 and 1964 crops (All data in 1,000 bu. except grain sorghum in 1,000 cwt.)

	1965	crop :	1964	crop	:Total owned by CCC 1/		
Grain	Total put under loan	Delivered to CCC <u>2</u> /	Total put under loan	Delivered to CCC	: : July 1, : 1966	: July 1, : 1965	
					:		
Wheat	: 169,927	7,533 :	: 197,863	81,918	: 402,695	689,583	
Rye	5,934	4,386	5,258	6,631	: 8,901	4,994	
Corn		4/ 124 :	215,718	2,135	: 374,569	546,556	
Oats		1,666	40,875	12,364	: 50,711	41,581	
Barley		9 :	14,954	234	: 10,886	24,106	
Grain sorghum		41,953 :	46,319	/ 35,661	: 251,670	332,476	
Soybeans		35 :	28,576	15	: 16	2	
Flaxseed	: 11,128	7,948:	6,306	4,070	: 11,814	2,731	
					:		

1/ Includes stocks sold but not delivered.

2/Reported as of June 30, 1966. Includes purchases. Does not include the following quantities of grain outstanding under the 1965-crop price support and reseal programs: Wheat 12,358,966 bu.; rye 1,193,021 bu.; corn 156,745,713 bu.; oats 10,262,121 bu.; barley 3,330,961 bu.; grain sorghum 381,709 cwt.; soybeans 9,032,100 bu.; and flaxseed 1,786,185 bushels.

2/ Total deliveries reported through June 30, 1966. Includes deliveries from purchase agreement. May not include all grains delivered from 1964 reseal program and does not include following quantities of grains reported outstanding under reseal loans as of June 30, 1966. Wheat 68,075,387 bu.; corn 302,717,678 bu.; oats 40,390,256 bu.; barley 4,920,636 bu.; and grain sorghum 22,966,742 cwt.

4/ The principal deliveries from the 1965 corn support program will be made after July 31, the date when loans mature. Therefore, July 1 inventory includes only a small quantity of take even from the support area.

only a small quantity of take-over from the current crop.